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=> s PR 39

L2 498 PR 39

=> s angiogenesis

L3 148589 ANGIOGENESIS

=> s 11 and 13

L4. 4 L1 AND L3

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L5 66 L2 AND L3

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AN 2003:453279 BIOSIS

DN PREV200300453279

TI Proline- and arginine-rich peptides constitute a novel class of allosteric inhibitors of proteasome activity.

AU Gaczynska, Maria [Reprint Author]; Osmulski, Pawel A.; Gao, Youhe; Post, Mark J.; Simons, Michael

CS Institute of Biotechnology, University of Texas Health Science Center at San Antonio, 15355 Lambda Drive, San Antonio, TX, 78245, USA gaczynska@uthscsa.edu

SO Biochemistry, (July 29 2003) Vol. 42, No. 29, pp. 8663-8670. print. ISSN: 0006-2960 (ISSN print).

DT Article

LA English

ED Entered STN: 1 Oct 2003 Last Updated on STN: 1 Oct 2003

L4 ANSWER 2 OF 4 EMBASE COPYRIGHT (c) 2007 Elsevier B.V. All rights reserved on STN

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1997336357 EMBASE
ΑN
    Macrophage-dependent regulation of syndecan gene expression.
TI
     Li J.; Brown L.F.; Laham R.J.; Volk R.; Simons M.
ΑU
     Dr. M. Simons, Cardiovascular Division, Beth Israel Deaconess Medical
CS
     Center, 330 Brookline Ave, Boston, MA 02215, United States.
     msimons@bidmc.harvard.edu
     Circulation Research, (1997) Vol. 81, No. 5, pp. 785-796.
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     2007307575 EMBASE
     Growth factor therapy in atherosclerotic disease - Friend or foe.
TI
     Hoefer I.E.; Timmers L.; Piek J.J.
AU
     I.E. Hoefer, Dept. of Experimental Cardiology, UMC Utrecht, Heidelberglaan
CS
     100, 3584 CX Utrecht, Netherlands. i.hoefer@umcutrecht.nl
SO
     Current Pharmaceutical Design, (Jun 2007) Vol. 13, No. 17, pp. 1803-1810.
     Refs: 102
     ISSN: 1381-6128 CODEN: CPDEFP
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     ANSWER 2 OF 49 EMBASE COPYRIGHT (c) 2007 Elsevier B.V. All rights
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AN
     2007225151 EMBASE
ΤI
     Gene therapy progress and prospects: Therapeutic angiogenesis
     for ischemic cardiovascular disease.
ΑU
     Vincent K.A.; Jiang C.; Boltje I.; Kelly R.A.
     R.A. Kelly, Genzyme Corporation, Framingham, MA, United States
CS
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     Gene Therapy, (May 2007) Vol. 14, No. 10, pp. 781-789.
     Refs: 99
     ISSN: 0969-7128 E-ISSN: 1476-5462 CODEN: GETHEC
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     3302953
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     PubMed ID: 17280485
     Protection against myocardial ischemia-reperfusion injury by the
TI
     angiogenic Masterswitch protein PR 39 gene therapy:
     the roles of HIFlalpha stabilization and FGFR1 signaling.
ΑU
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     Narasimman; Goswami Shyamal K; Ghatpande Satish; Engelman Richard M;
     Simons Michael; Das Dipak K
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CS
     Angiogenesis Research Center, Dartmouth Medical School, Hanover, New
     Hampshire, USA.
NC
     HL-22559 (NHLBI)
     HL-33889 (NHLBI)
     HL-69910 (NHLBI)
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     Antioxidants & redox signaling, (2007 Apr) Vol. 9, No. 4, pp. 437-45.
     Journal code: 100888899. ISSN: 1523-0864.
CY
     United States
     Journal; Article; (JOURNAL ARTICLE)
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     (RESEARCH SUPPORT, N.I.H., EXTRAMURAL)
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AN
     2007147190 EMBASE
TI
     Multifunctional antimicrobial peptides: Therapeutic targets in several
     human diseases.
ΑU
     Zaiou M.
     Prof. M. Zaiou, INSERM 525 E4, Faculte de Pharmacie, Universite Henri
CS
     Poincare Nancy I, 30 Rue Lionnois, 54000 Nancy, France.
     Mohamed.Zaiou@pharma.uhp-nancy.fr
SO
     Journal of Molecular Medicine, (Apr 2007) Vol. 85, No. 4, pp. 317-329.
     Refs: 142
     ISSN: 0946-2716 CODEN: JMLME8
CY
     Germany
DT
     Journal; General Review; (Review)
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AN
     2007127195 EMBASE
     Under-expression of VHL and over-expression of HDAC-1, HIF-1\alpha,
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     LL-37, and IAP-2 in affected skin biopsies of patients with psoriasis.
     Tovar-Castillo L.E.; Cancino-Diaz J.C.; Garcia-Vazquez F.; Cancino-Gomez
ΑU
     F.G.; Leon-Dorantes G.; Blancas-Gonzalez F.; Jimenez-Zamudio L.;
     Garcia-Latorre E.; Cancino-Diaz M.E.
     M.E. Cancino-Diaz, DSc Departamento de Inmunologia, Escuela Nacional de
CS
     Ciencias Biologicas, Instituto Politecnico Nacional, Carpio y Plan de
     Ayala S/N, 11340 Mexico, Mexico. mcancino@encb.ipn.mx
     International Journal of Dermatology, (Mar 2007) Vol. 46, No. 3, pp.
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     239-246.
     Refs: 25
     ISSN: 0011-9059 E-ISSN: 1365-4632 CODEN: IJDEBB
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     United Kingdom
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FS
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             Dermatology and Venereology
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029

English

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- SL English
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- L6 ANSWER 9 OF 49 EMBASE COPYRIGHT (c) 2007 Elsevier B.V. All rights reserved on STN
- AN 2006375193 EMBASE
- TI Cationic antimicrobial peptides as novel cytotoxic agents for cancer treatment.
- AU Mader J.S.; Hoskin D.W.
- CS Dr. D.W. Hoskin, Dalhousie University, Department of Pathology, 5850 College Street, Halifax, NS B3H 1X5, Canada. d.w.hoskin@dal.ca
- SO Expert Opinion on Investigational Drugs, (Aug 2006) Vol. 15, No. 8, pp. 933-946.

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ISSN: 1354-3784 CODEN: EOIDER

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- DT Journal; General Review; (Review)
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 - 030 Clinical and Experimental Pharmacology
 - 037. Drug Literature Index
- LA English
- SL English
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- AU Niyonsaba F.; Nagaoka I.; Ogawa H.
- CS Dr. F. Niyonsaba, Atopy (Allergy) Research Center, Juntendo University School of Medicine, 2-1-1 Hongo, Bunkyo-ku, Tokyo 113-8421, Japan. francois@med.juntendo.ac.jp
- SO Critical Reviews in Immunology, (2006) Vol. 26, No. 6, pp. 545-576. Refs: 290
- ISSN: 1040-8401 CODEN: CCRIDE CY United States
- DT Journal; General Review; (Review)
- FS 013 Dermatology and Venereology
 - 026 Immunology, Serology and Transplantation
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- ED Entered STN: 16 Mar 2007 Last Updated on STN: 16 Mar 2007
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- TI Untangling the role of amyloid in atherosclerosis.
- AU Howlett G.J.; Moore K.J.
- CS Dr. K.J. Moore, Lipid Metabolism Unit, GRJ1328, Massachusetts General Hospital, 55 Fruit Street, Boston, MA 02114, United States. kmoore@molbio.mgh.harvard.edu
- SO Current Opinion in Lipidology, (Oct 2006) Vol. 17, No. 5, pp. 541-547. Refs: 53
 - ISSN: 0957-9672 CODEN: COPLEU
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     2006400299 EMBASE
ΤI
     Angiogenesis for the treatment of inoperable coronary disease:
     The future.
AU
     Sellke F.W.; Laham R.; Suuronen E.J.; Ruel M.
     Dr. F.W. Sellke, Division of Cardiothoracic Surgery, Beth Israel Deaconess
CS
     Medical Center, LMOB 2a, 110 Francis Street, Boston, MA 02215, United
     States. fsellke@bidmc.harvard.edu
so
     Seminars in Cardiothoracic and Vascular Anesthesia, (2006) Vol. 10, No. 2,
     pp. 184-188.
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     2006283193 EMBASE
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     Peptide-based molecules in angiogenesis.
     D'Andrea L.D.; Del Gatto A.; Pedone C.; Benedetti E.
ΑU
     E. Benedetti, Institute of Biostructure and Bioimaging, CNR and Department
CS
     of Biological Sciences, University of Napoli 'Federico II', via
     Mezzocannone 16, 80134 Napoli, Italy. ettore.benedetti@unina.it
SO
     Chemical Biology and Drug Design, (2006) Vol. 67, No. 2, pp. 115-126.
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     2006406137 EMBASE
     [Therapeutic angiogenesis for critical limb ischemia].
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     LECZNICZE MOZLIWOSCI ANGIOGENEZY W KRYTYCZNYM NIEDOKRWIENIU KONCZYN
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     Dziekiewicz M.; Lisiak E.; Maruszynski M.; Janiak M.
ΑU
     Dr. M. Dziekiewicz, Klinika Chirurgii Ogolnej Onkologicznej i Naczyniowej,
CS
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WIM, ul. Szaserow 128, 00-909 Warszawa, Poland. dziekiewicz@wp.pl

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     2006289371 EMBASE
ΤI
     Regulation of angiogenesis by hypoxia-inducible factor 1.
ΑU
     Hirota K.; Semenza G.L.
CS
     G.L. Semenza, Vascular Biology Program, Institute for Cell Engineering,
     The Johns Hopkins University School of Medicine, Baltimore, MD 21205,
     United States. gsemenza@jhmi.edu
SO
     Critical Reviews in Oncology/Hematology, (Jul 2006) Vol. 59, No. 1, pp.
     15-26.
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     2006088613 EMBASE
     Targeting vascular endothelial growth factor in angina therapy.
ΤI
     Boodhwani M.; Ramlawi B.; Laham R.J.; Sellke F.W.
ΑU
CS
     Dr. F.W. Sellke, Beth Israel Deaconess Medical Center, Division of
     Cardiothoracic Surgery, 110 Francis Street, Boston, MA 02215, United
     States. fsellke@caregroup.harvard.edu
SO
     Expert Opinion on Therapeutic Targets, (Feb 2006) Vol. 10, No. 1, pp.
     5-14.
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     Adenoviral PR39 improves blood flow and myocardial function in a pig model
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 - 004 Microbiology: Bacteriology, Mycology, Parasitology and Virology
- LA English
- SL English
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5600 Nathan Shock Dr., Baltimore, MD 21224, United States.

CS

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     02215, United States. fsellke@bidmc.harvard.edu
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     Celec P.; Yonemitsu Y.
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     PubMed ID: 12960280
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CS
     Department of Biomedical Sciences and Technology, University of Udine,
     I-33100 Udine, Italy.. zanetti@icgeb.trieste.it
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     Institute of Biotechnology, University of Texas Health Science Center at
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     gaczynska@uthscsa.edu
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CS
     Medical School, Lebanon, NH 03756, United States.
     michael.simons@dartmouth.edu
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     Department of Internal Medicine, Division of Pulmonology, Hospital of the
     University of Marburg, Baldingerstrasse 1, 35043 Marburg, Germany...
     bals@mailer.uni-marburg.de
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     P30 DK47757-09 (NIDDK)
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     2003250303 EMBASE
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     R.K. Jain, Department of Radiation Oncology, Massachusetts General
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     United States. jain@steele.mgh.harvard.edu
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     M. Simons, Division of Cardiology, Dartmouth Hitchcock Medical Center, One
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     Medical Center Drive, Lebanon, NH 03756, United States.
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     Gennaro Renato; Zanetti Margherita; Benincasa Monica; Podda Elena; Miani
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     M. Zaiou, Department of Medicine, University of California, 3350 la Jolla
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IN
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    PCT Int. Appl., 52 pp.
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ΤI
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     Bruick R.K.; McKnight S.L.
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     S.L. McKnight, Department of Biochemistry, Univ. of Texas SW. Med. Ctr.,
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     Dallas, TX 75390, United States. smcKni@biochem.swmed.edu
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     Filippo Neri, Via Marinottti 20, 00135 Rome, Italy. oncologiarc.@diel.it
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     Simons, Michael; Gao, Youhe
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PA Children's Medical Center Corporation, USA

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